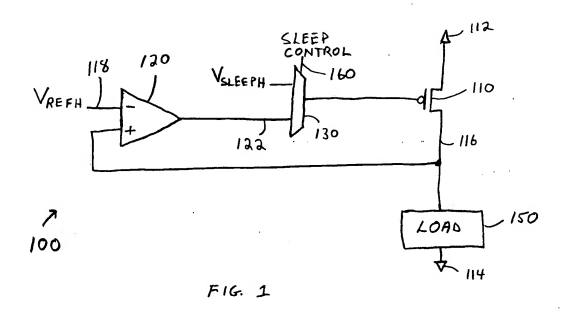
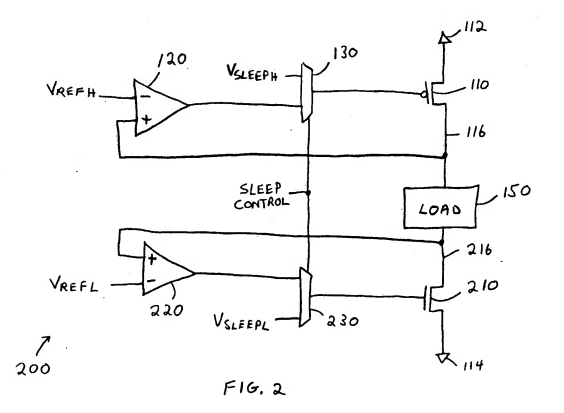
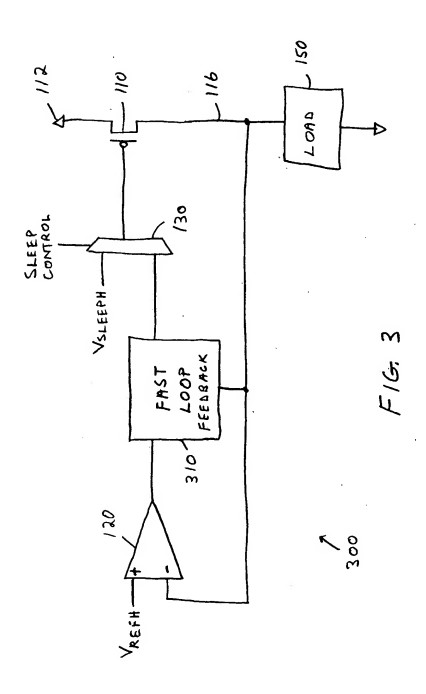
INVENTORS NAME: Peter Hazucha et al. DOCKET No.: 80107.040US1

- 1/8



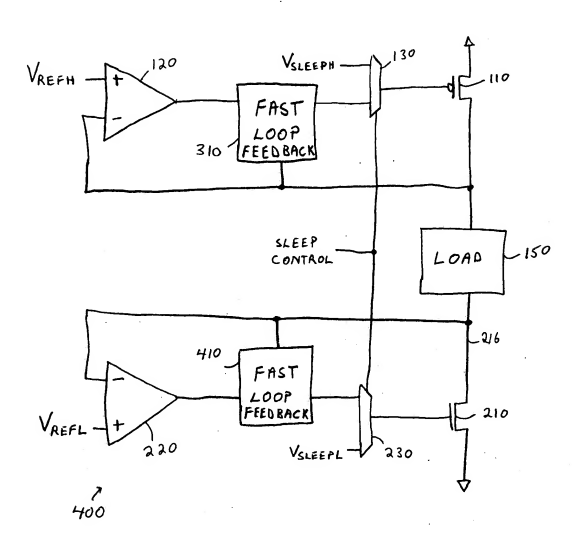


TITLE: REGULATED SLEEP TRANSISTOR APPARATUS, METHOD, AND SYSTEM INVENTORS NAME: Peter Hazucha et al. DOCKET No.: 80107.040US1



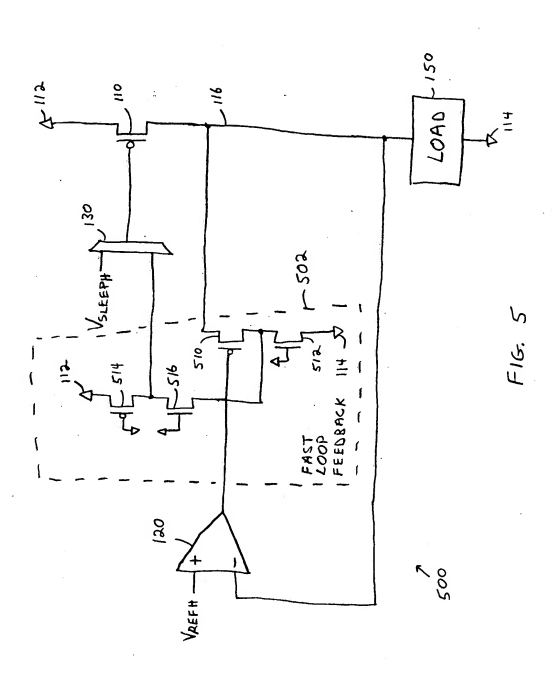
INVENTORS NAME: Peter Hazucha et al. DOCKET No.: 80107.040US1

3/8 .

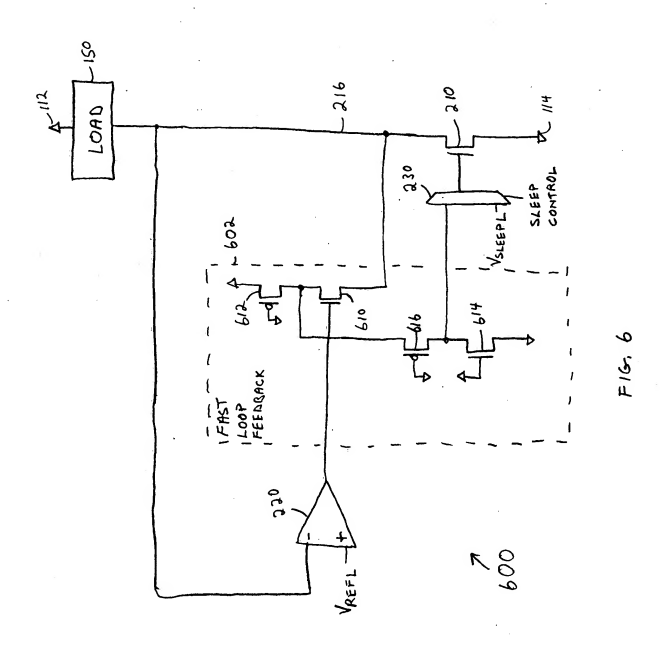


F1G. 4

TITLE: REGULATED SLEEP TRANSISTOR APPARATUS, METHOD, AND SYSTEM INVENTORS NAME: Peter Hazucha et al. DOCKET No.: 80107.040US1



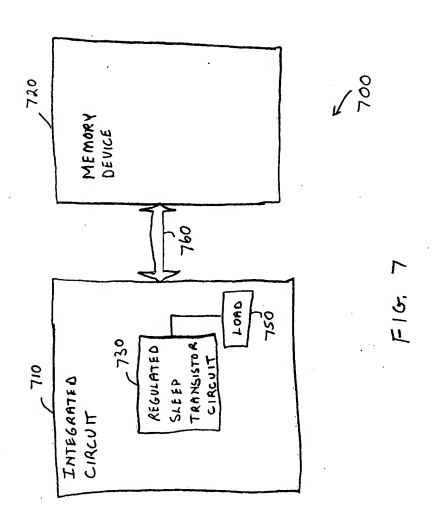
TITLE: REGULATED SLEEP TRANSISTOR APPARATUS, METHOD, AND SYSTEM INVENTORS NAME: Peter Hazucha et al. DOCKET No.: 80107.040US1



TITLE: REGULATED SLEEP TRANSISTOR APPARATUS, METHOD, AND SYSTEM INVENTORS NAME: Peter Hazucha et al.

DOCKET No.: 80107.040US1

6/8-



INVENTORS NAME: Peter Hazucha et al. DOCKET No.: 80107.040US1

. . 7./8

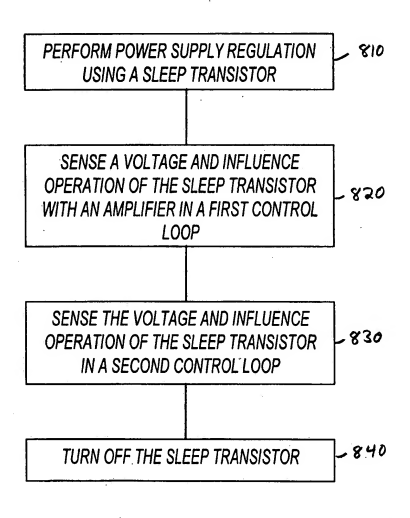
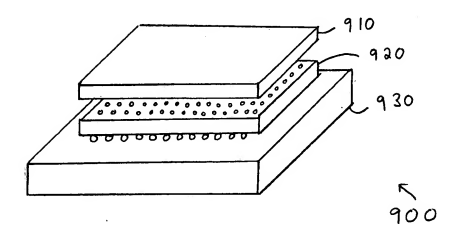


FIG. 8

800

INVENTORS NAME: Peter Hazucha et al. DOCKET No.: 80107.040US1



F16: 9

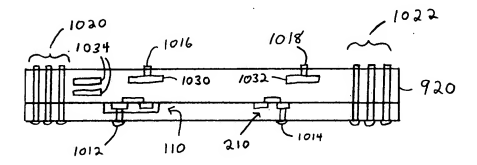


FIG. 10